

1/14

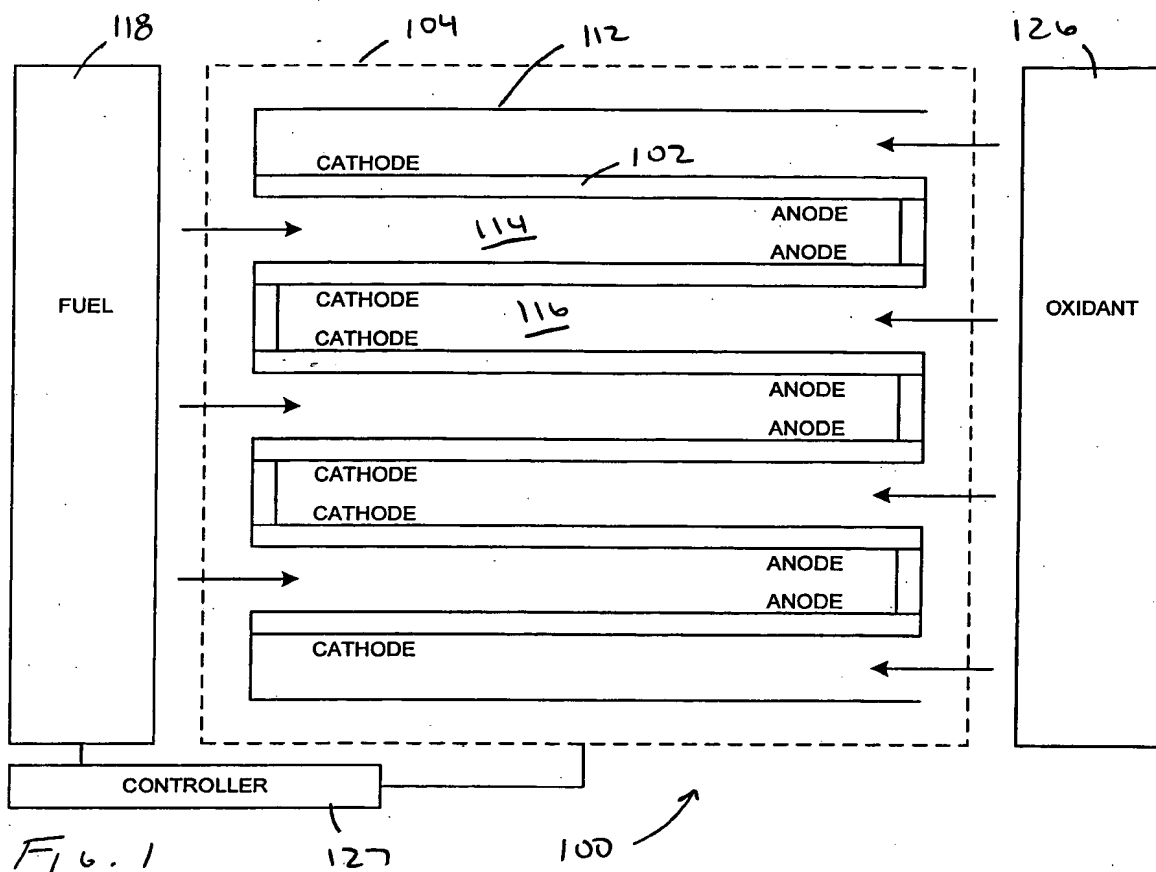


Fig. 1

100

Fig. 2

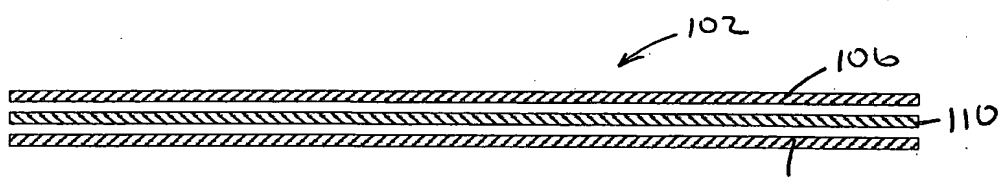
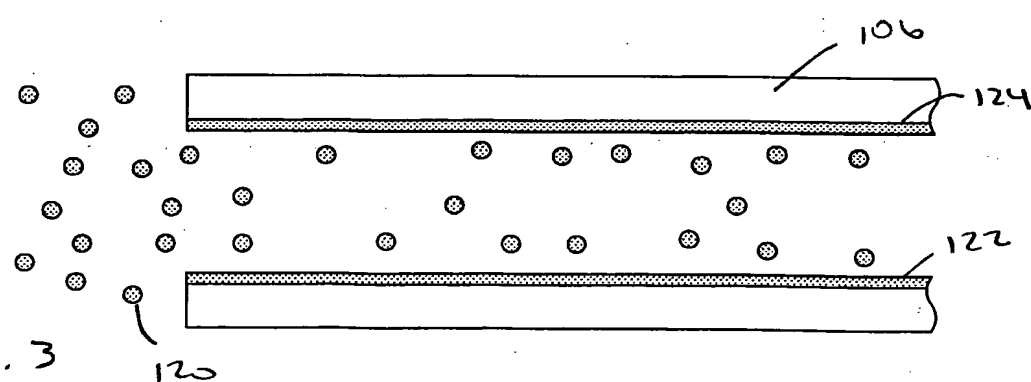
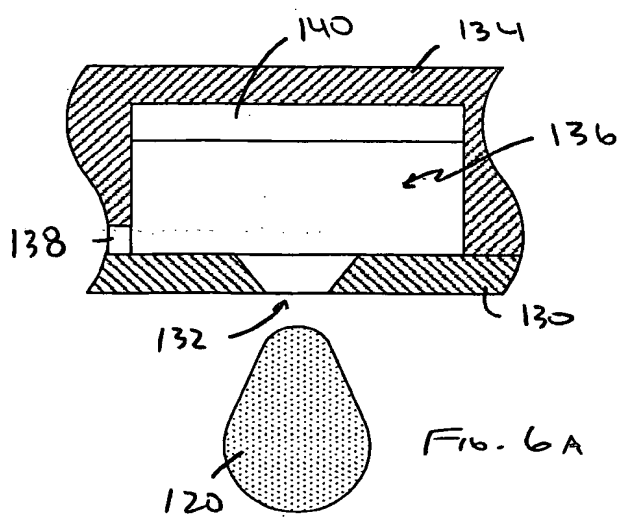
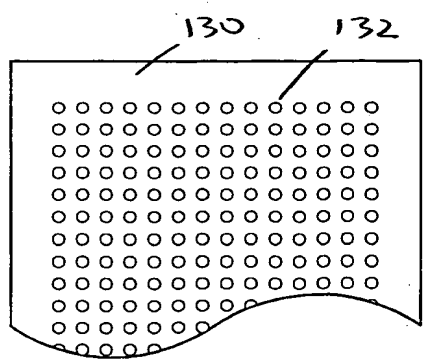
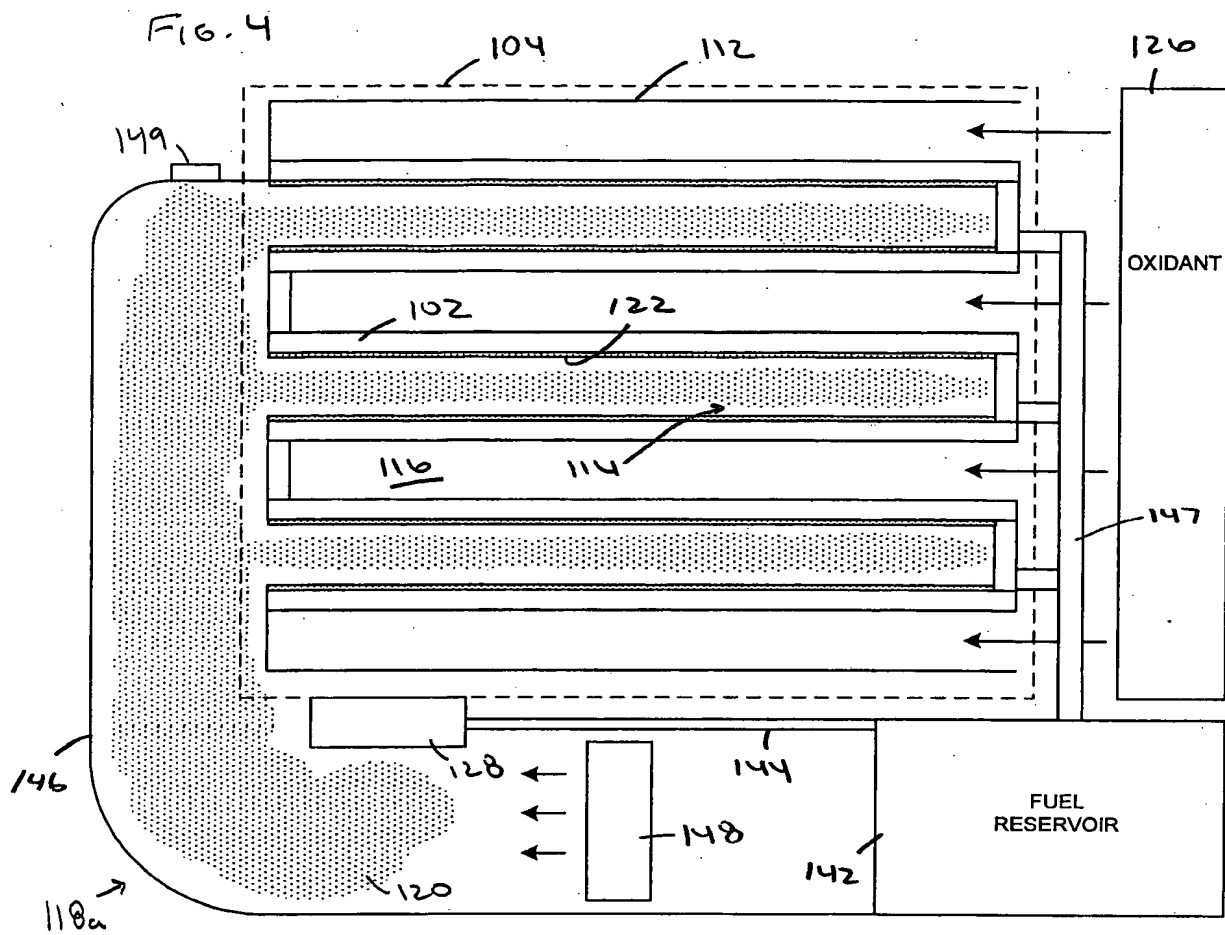


Fig. 3



2/14



3/14

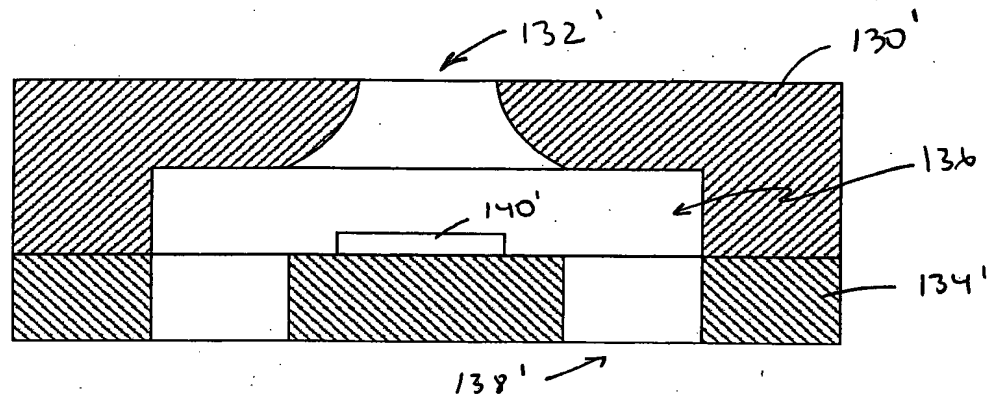


FIG. 6B

10061830 - 013102

4/14

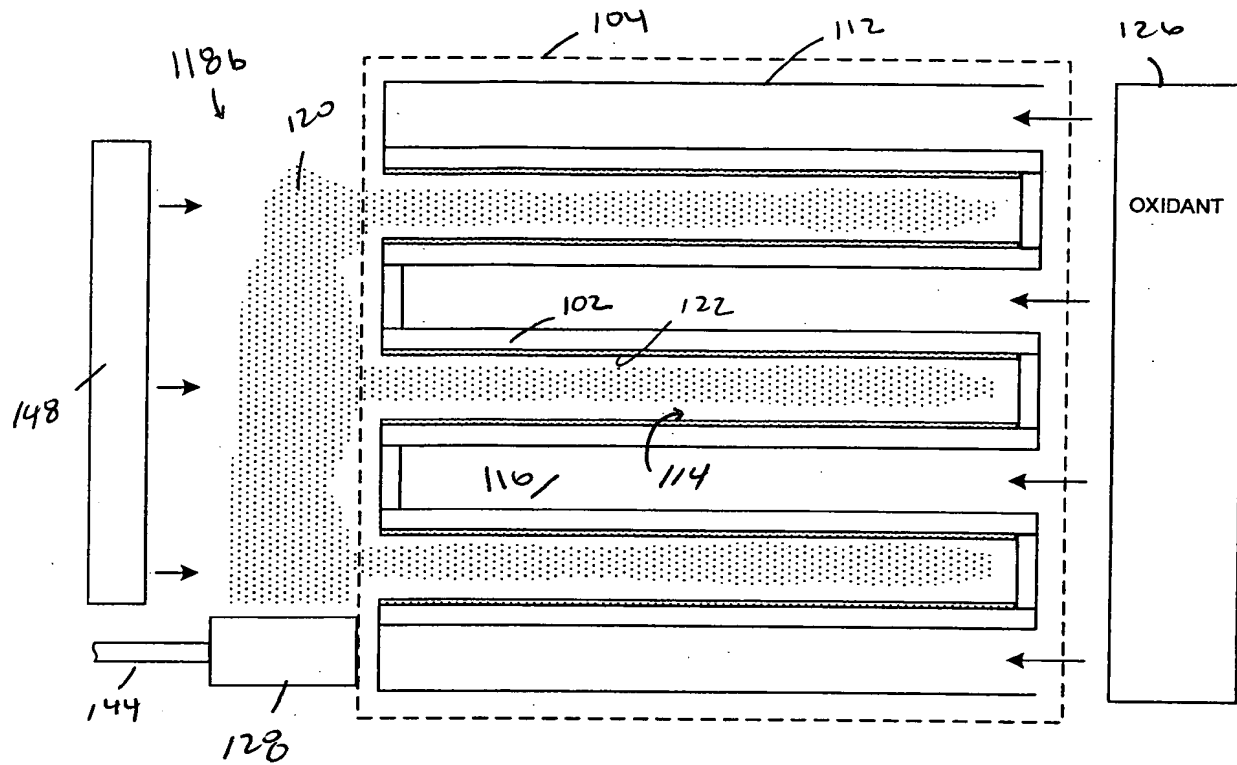


Fig. 7

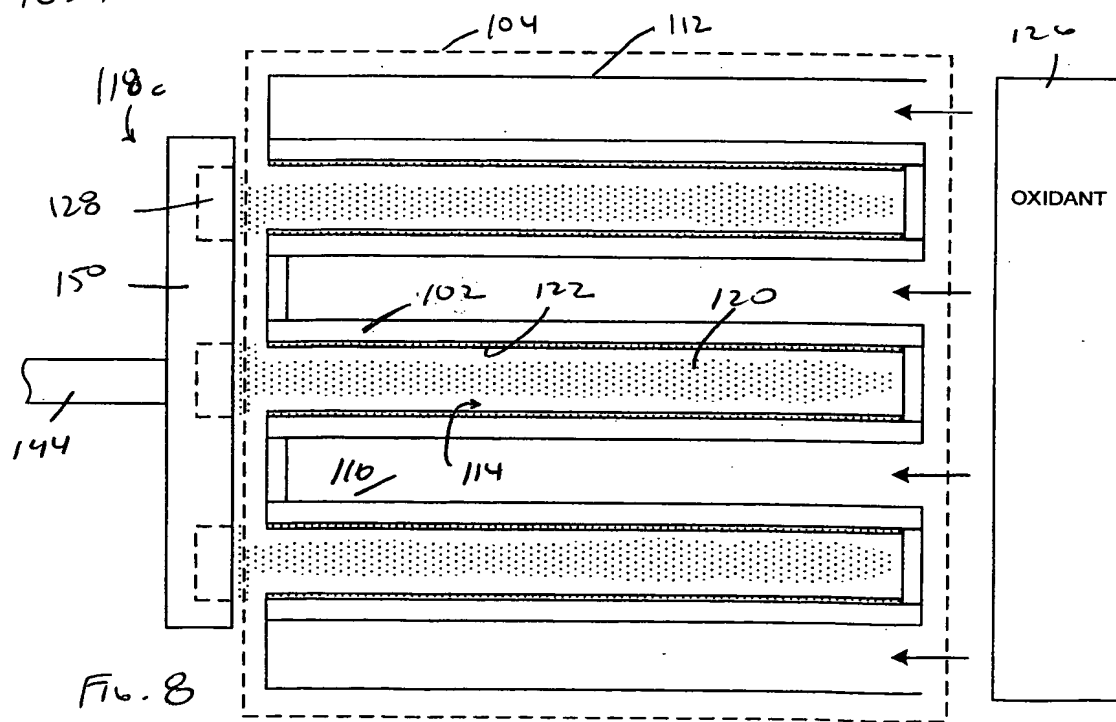
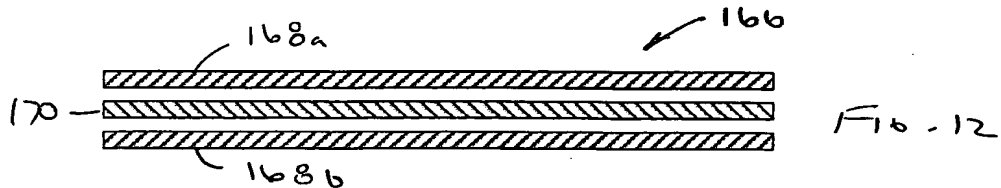
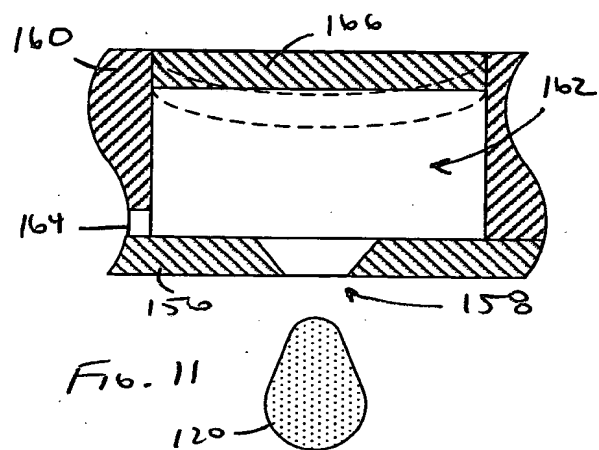
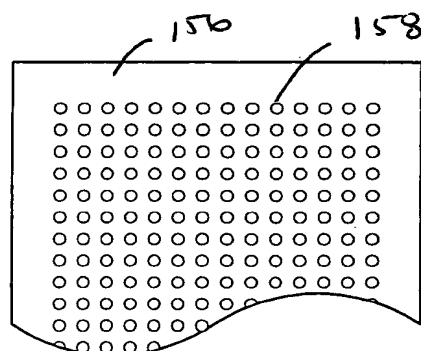
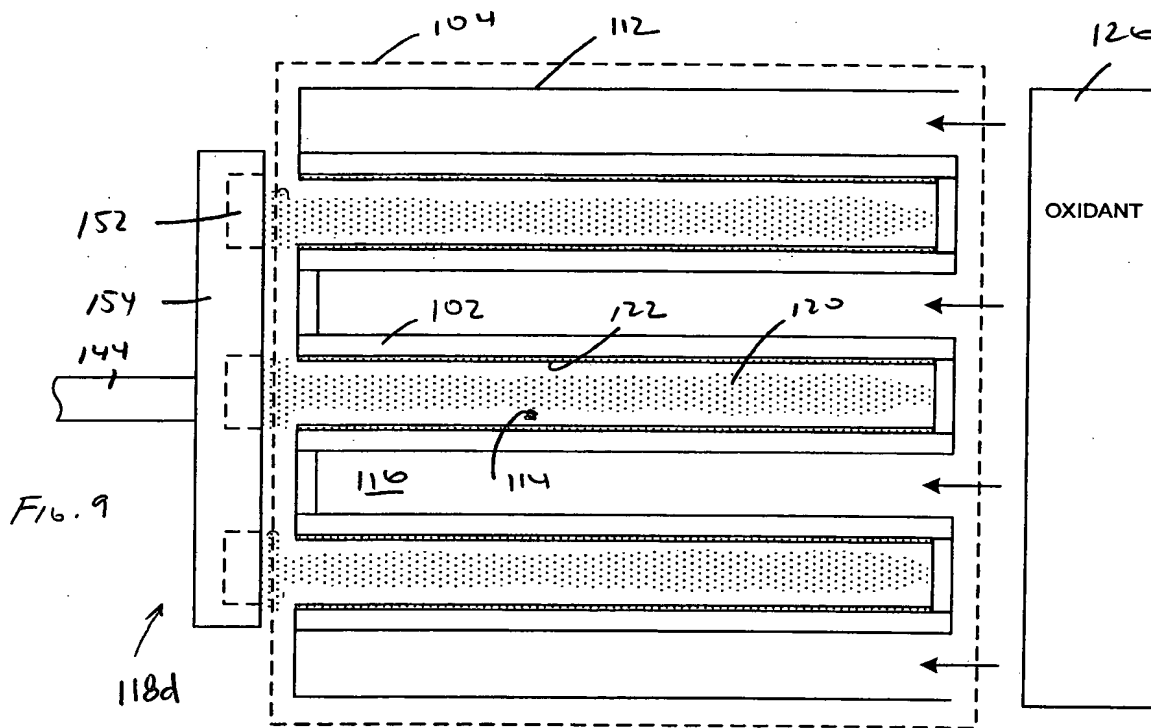


Fig. 8

5/14



6/14

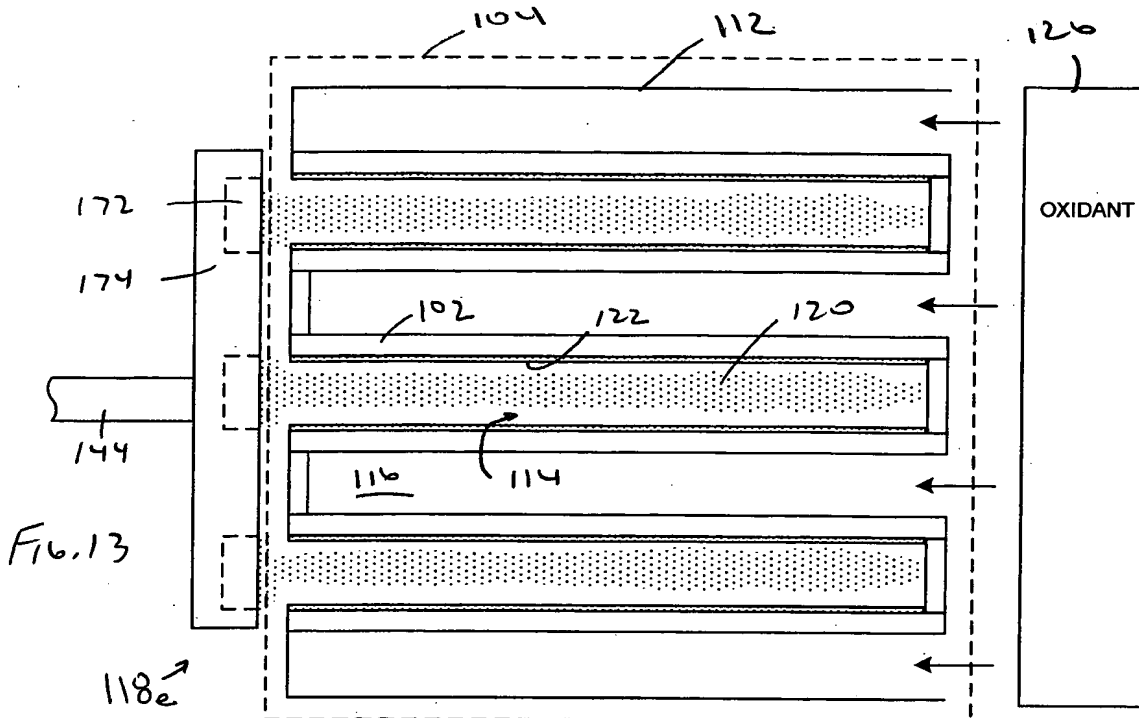


Fig. 13

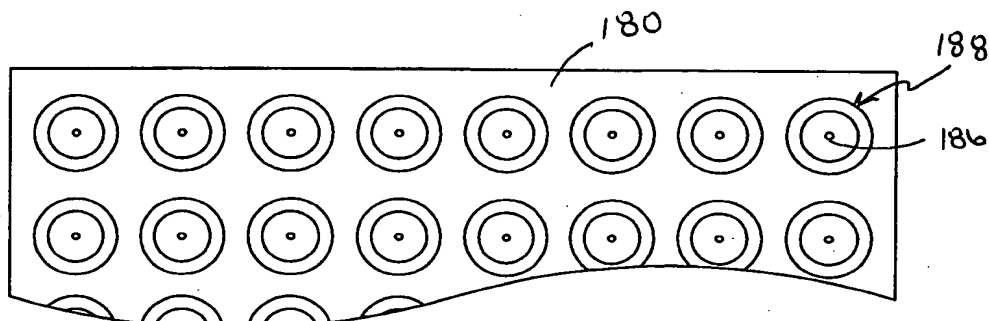


Fig. 14

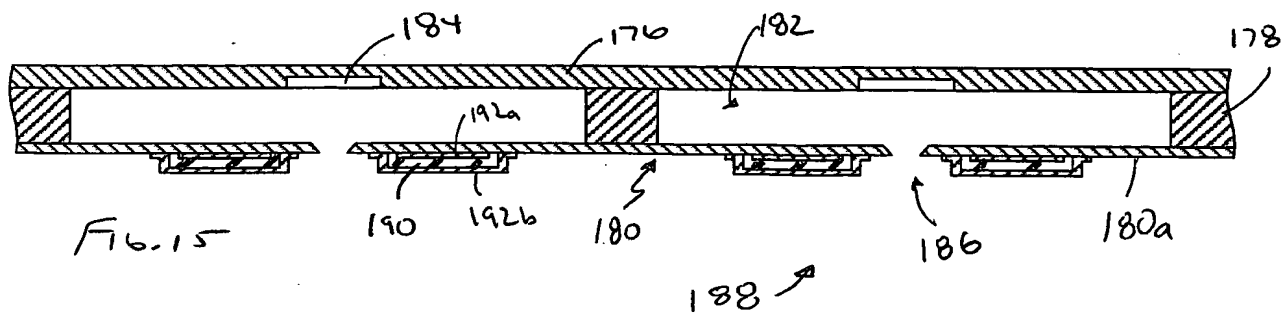
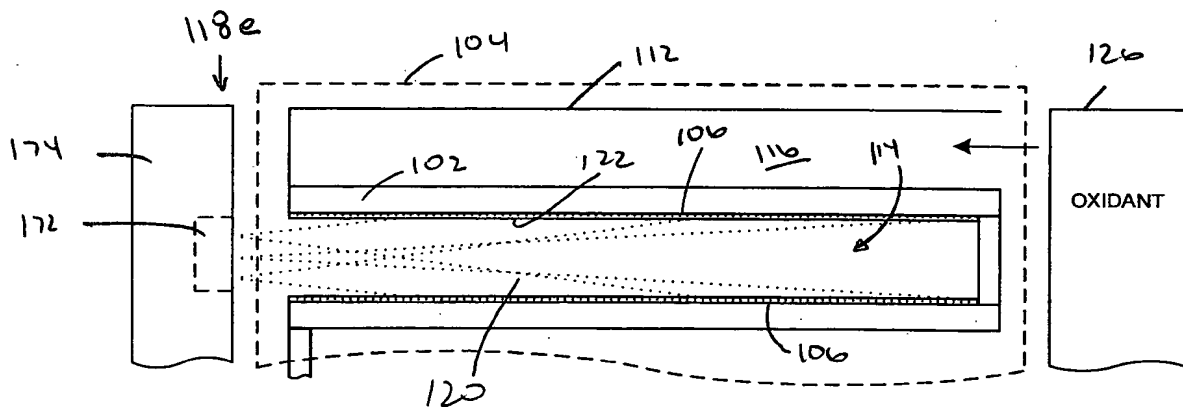
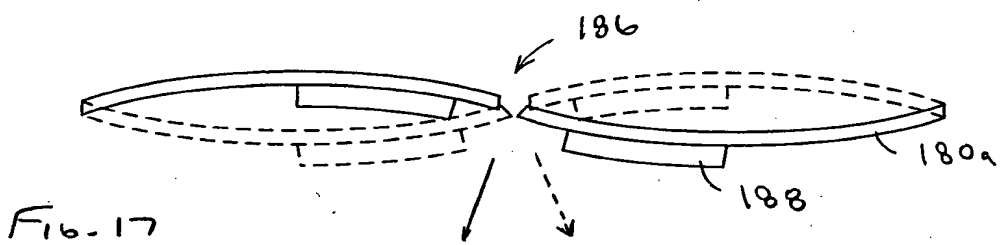
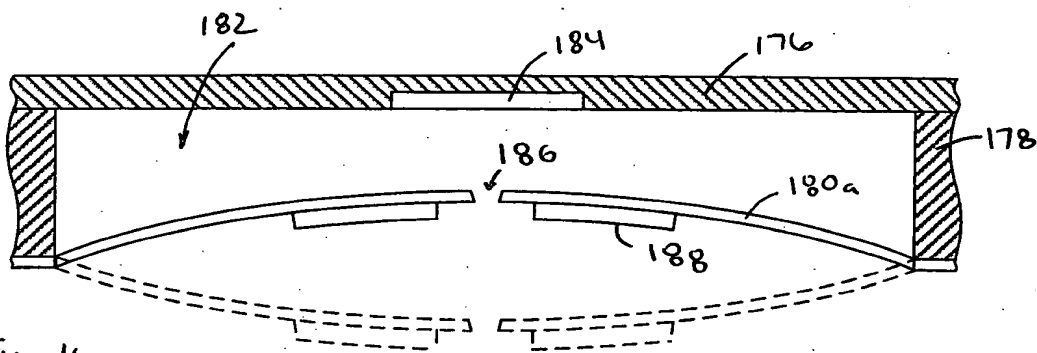


Fig. 15

7/14



8/14

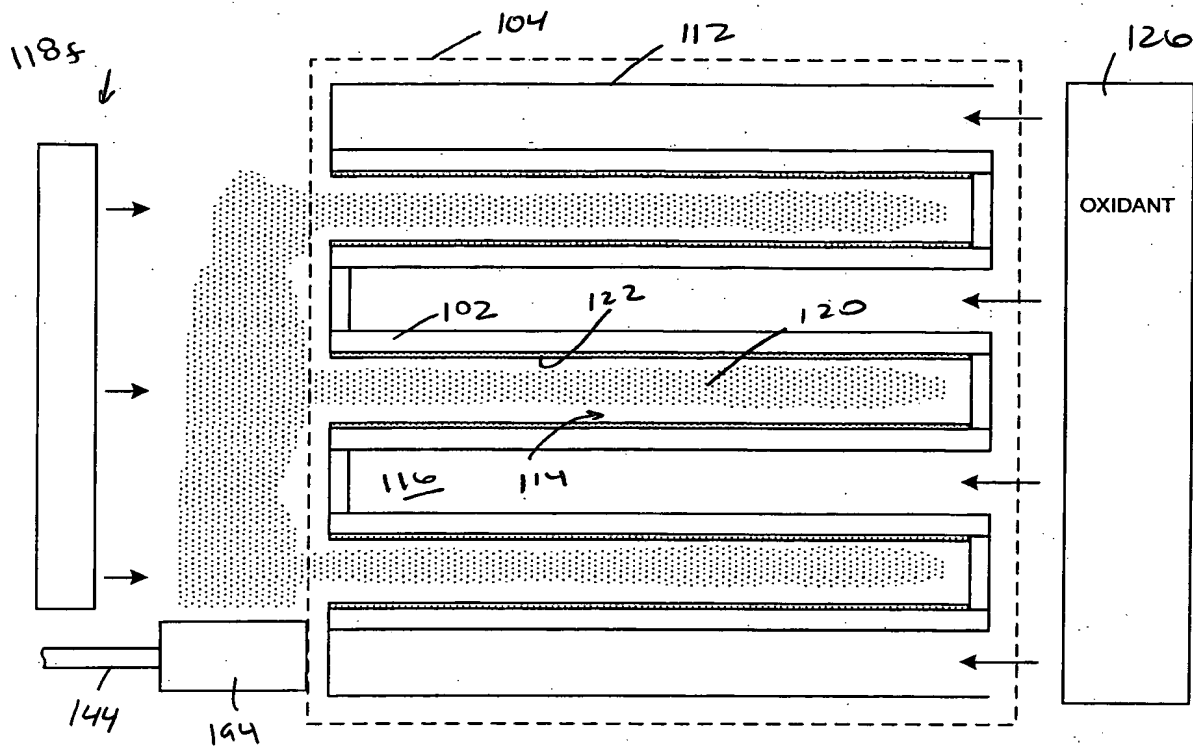


Fig. 19

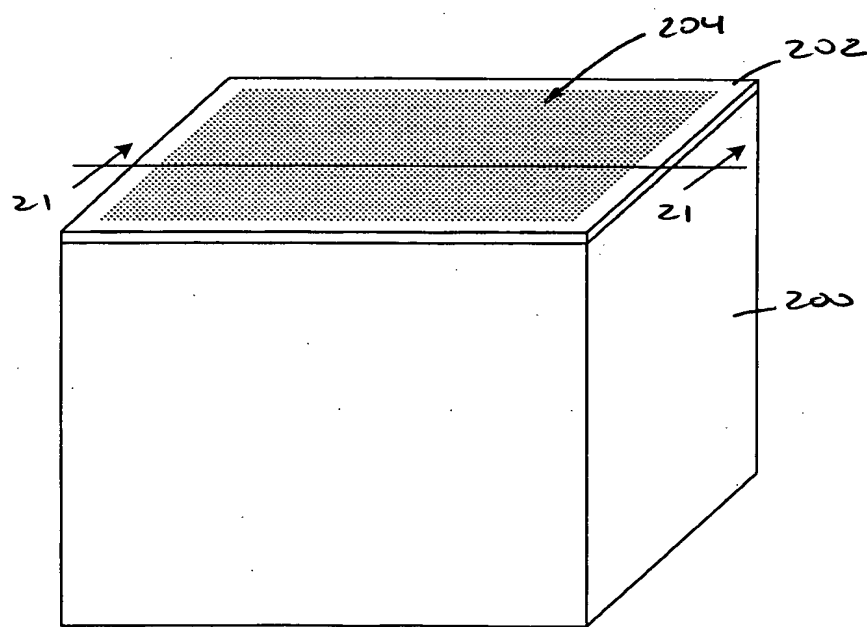
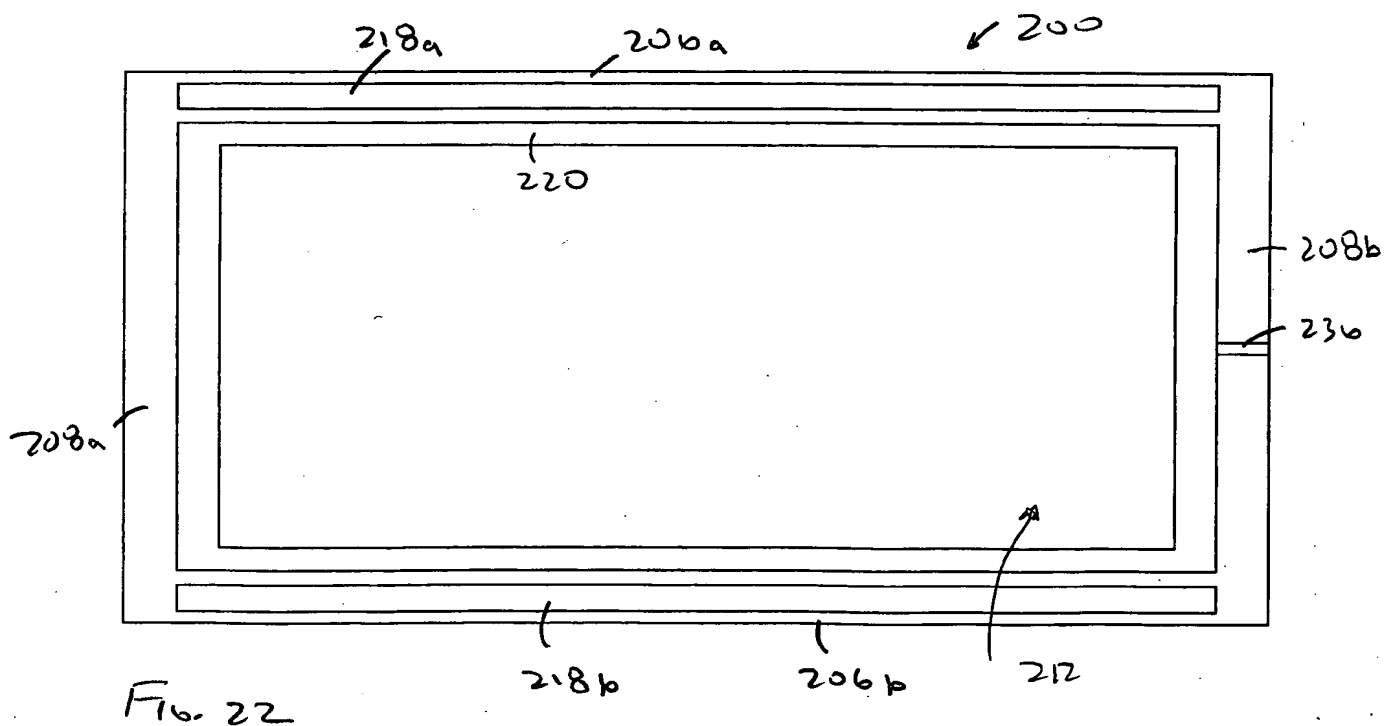
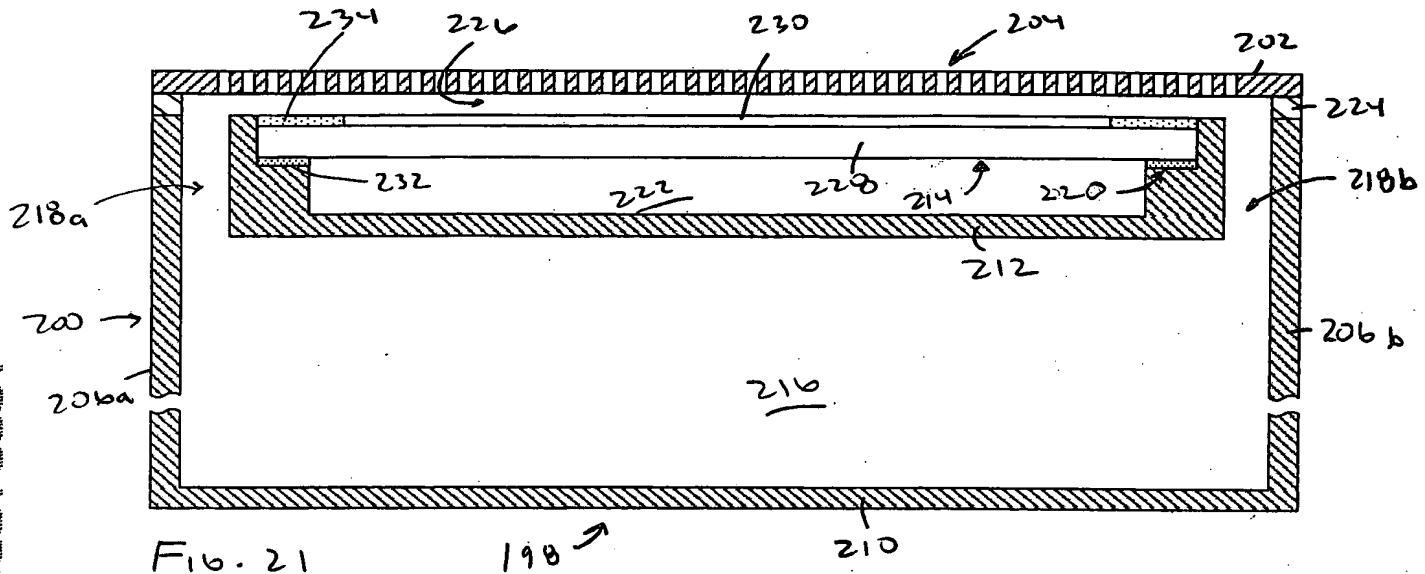


Fig. 20

Fig. 198

10061830 - 013102

9/14



10/14

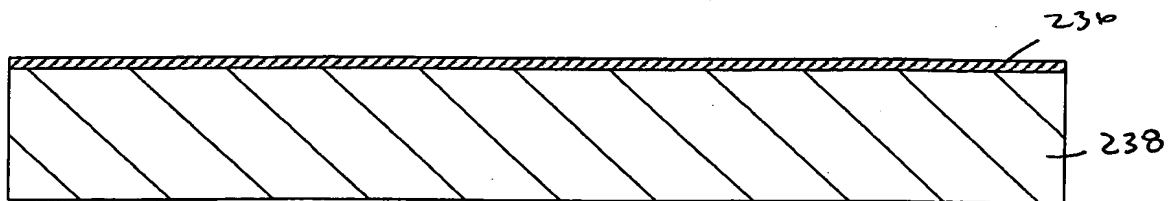


Fig. 23a

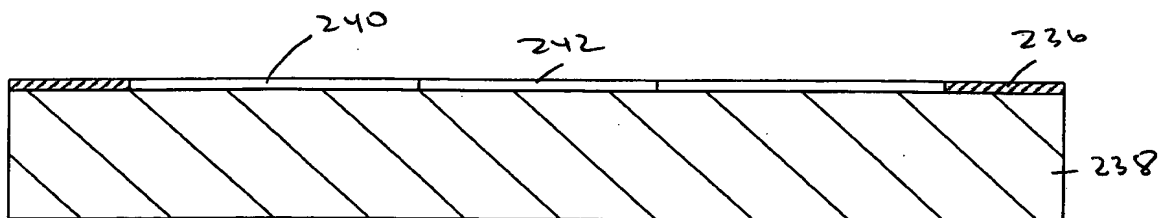


Fig. 23b

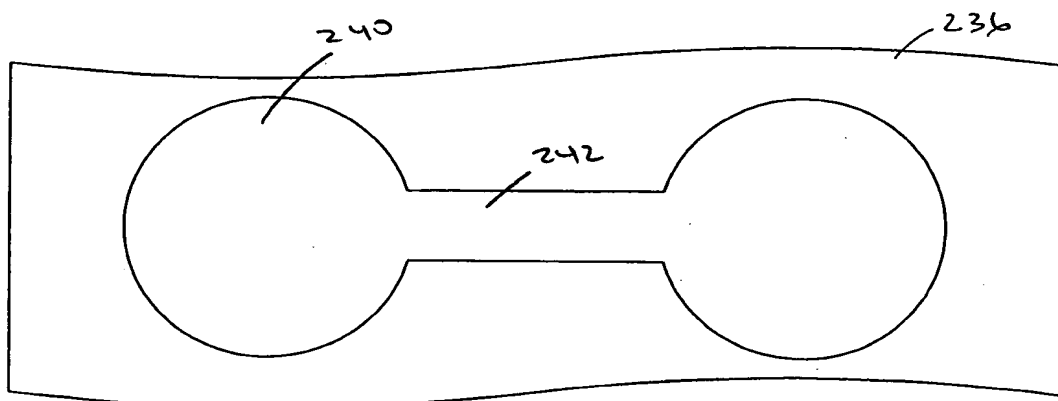


Fig. 23c

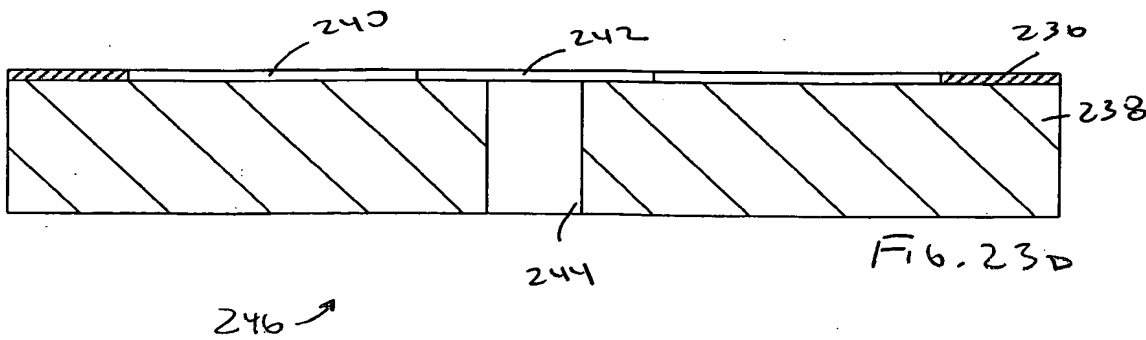


Fig. 23d

11/14

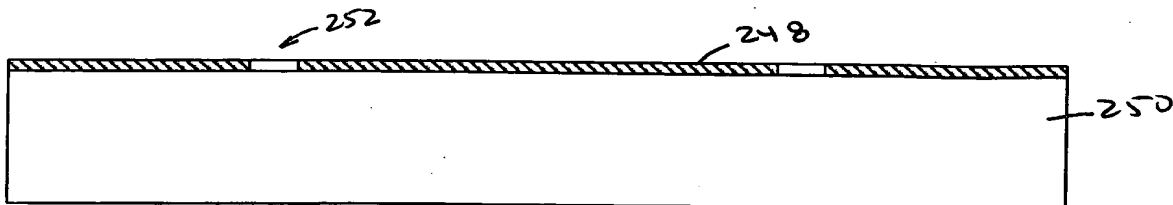


Fig. 24a

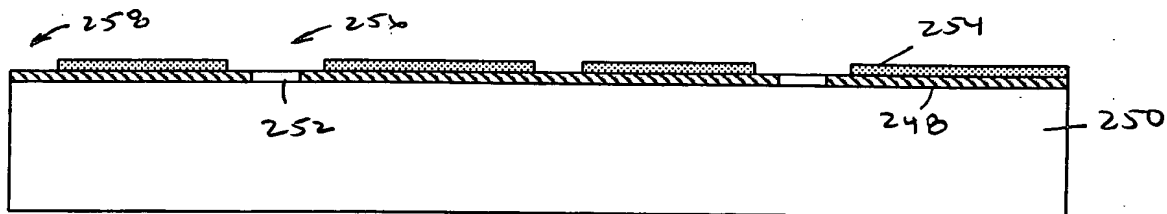


Fig. 24b

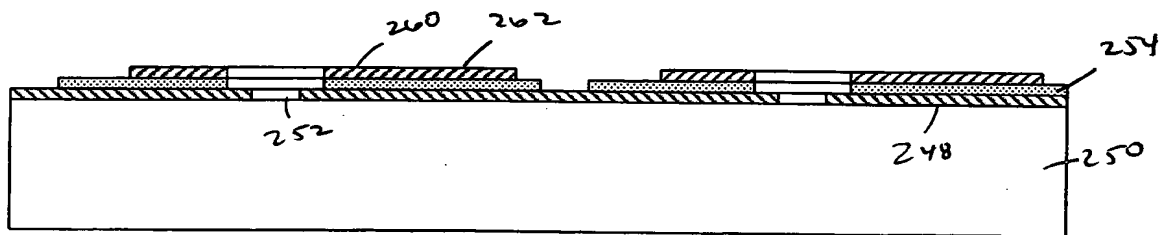


Fig. 24c

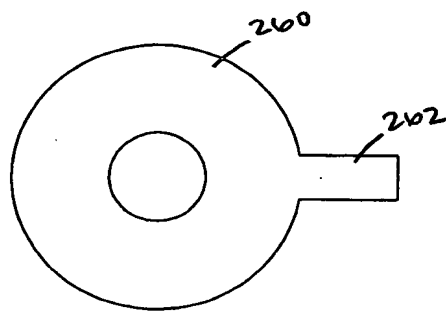


Fig. 24d

100061830 01.31.02

12/14

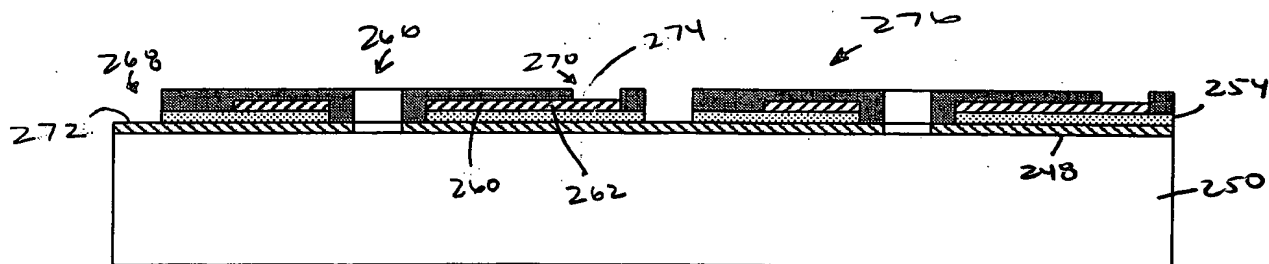


Fig. 24e

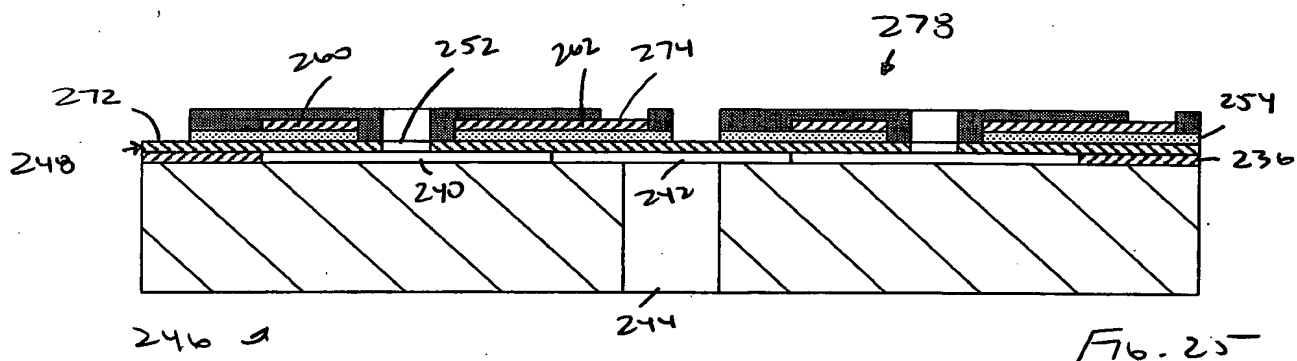


Fig. 25

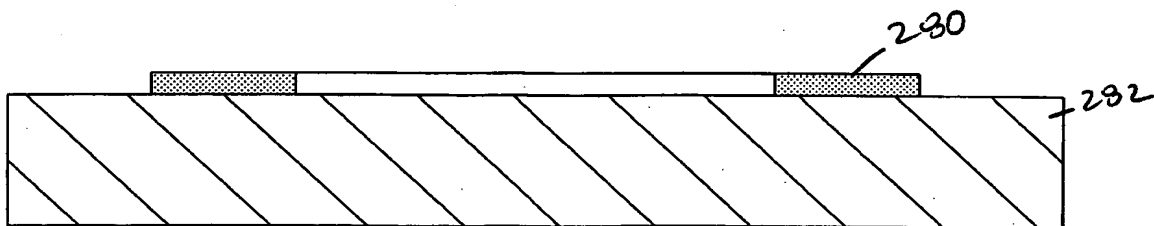


Fig. 26a

10014405-1 0133102

13/14

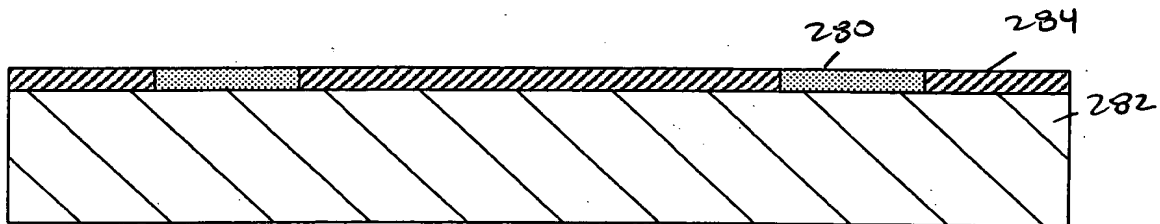


Fig. 26B

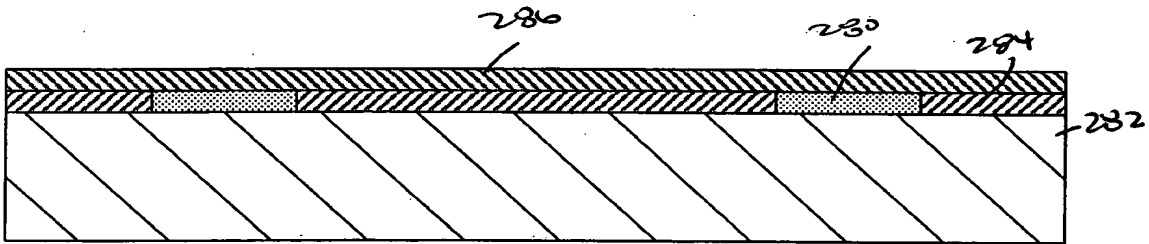


Fig. 26C

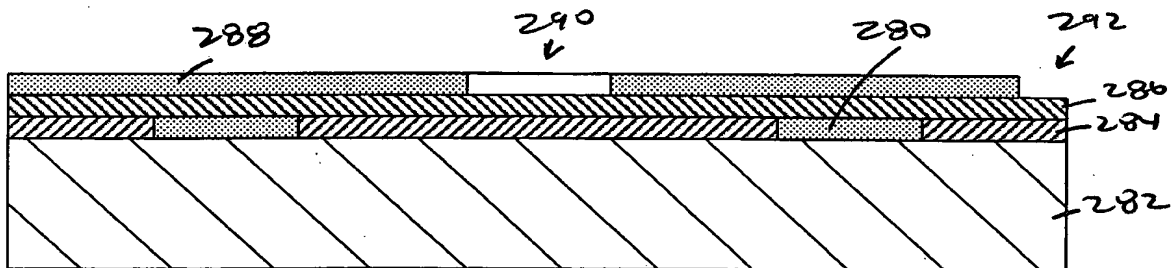


Fig. 26D

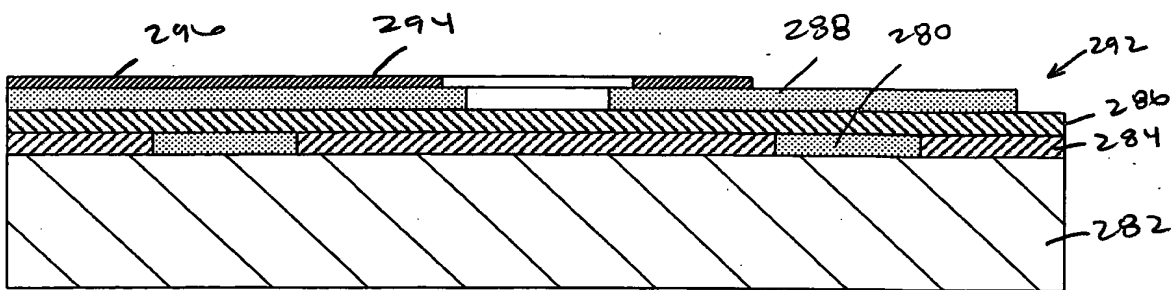


Fig. 26E

2005061830 - 013102

14/14

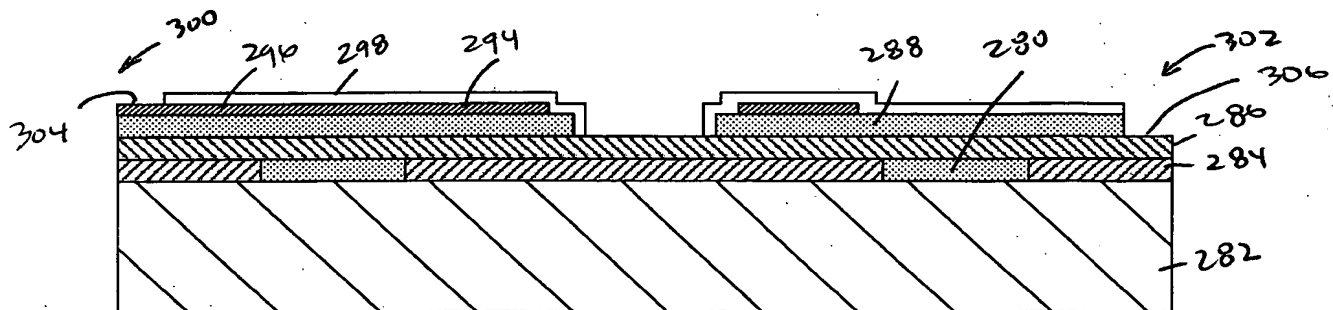


Fig. 26 F

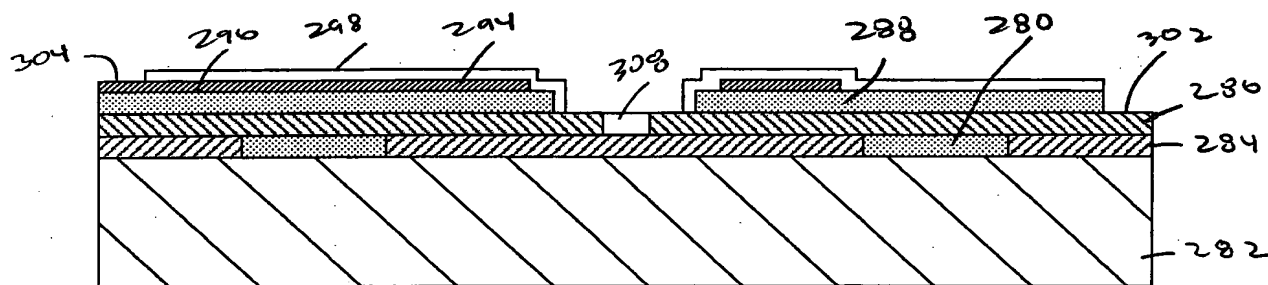


Fig. 26 g

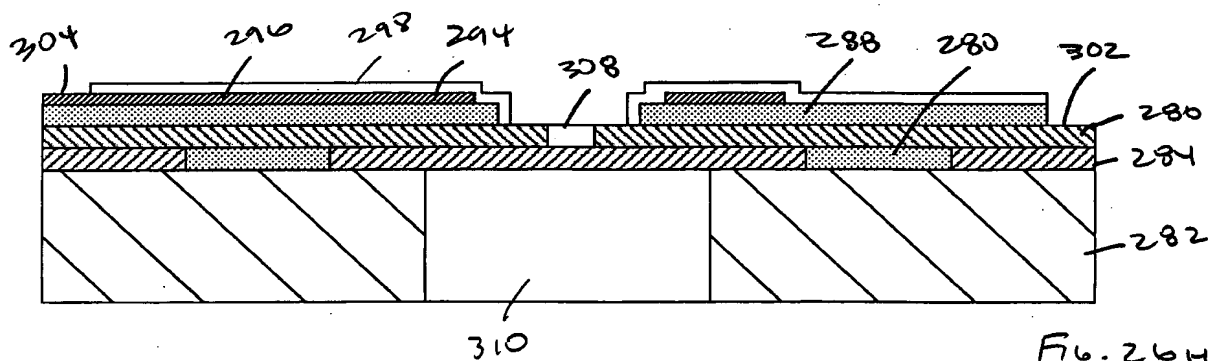


Fig. 26 H

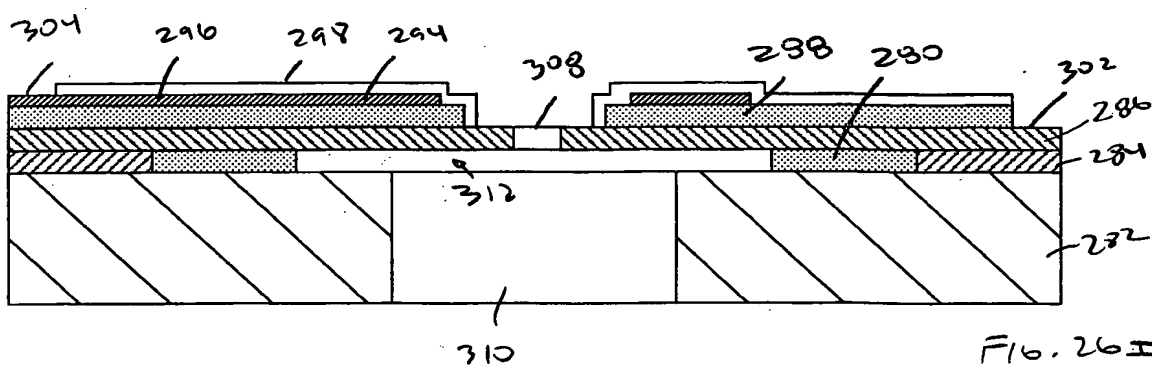


Fig. 26 I